

FIG. 1

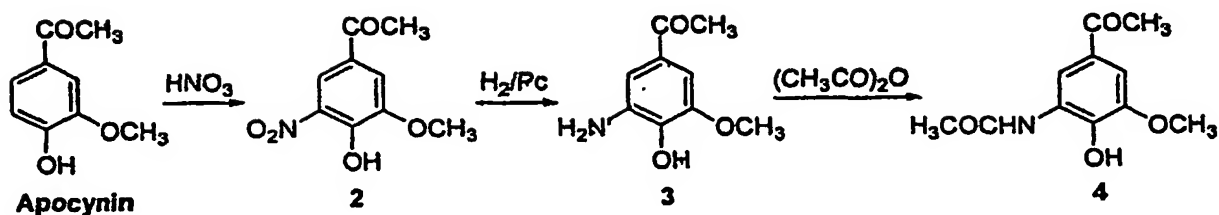


FIG. 2

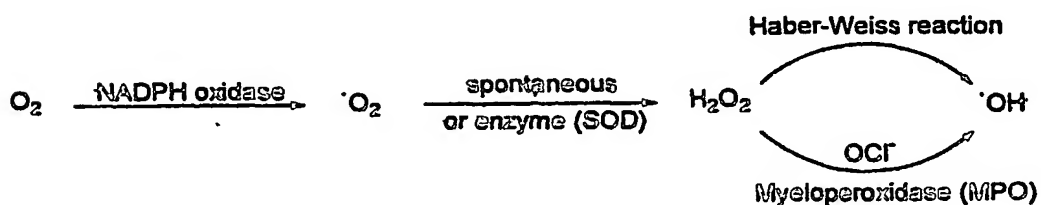


FIG. 3



RGDfV, R: Arginine; G: Glycine; D: Aspartic acid; f: D-Phenylalanine; V: Valine

FIG. 4

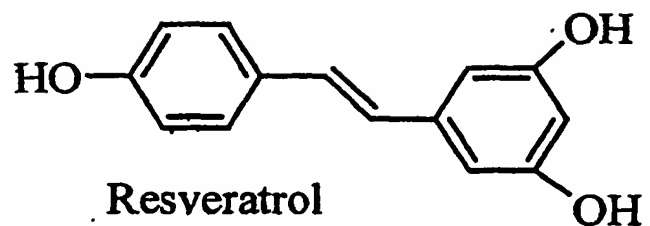


FIG. 5

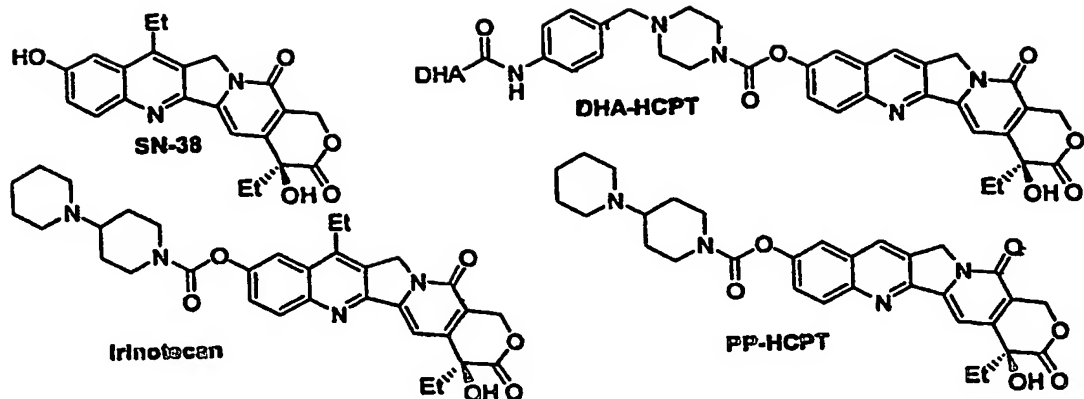


FIG. 6A

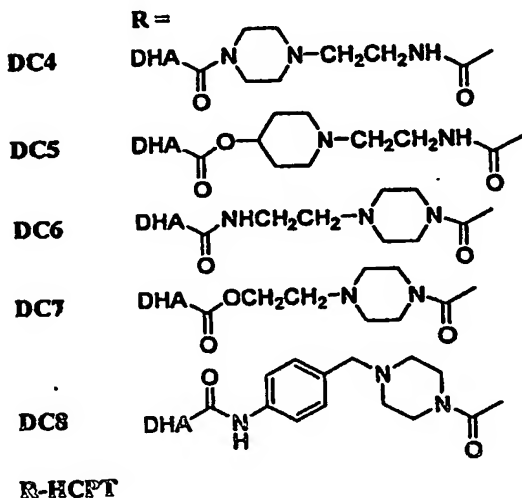
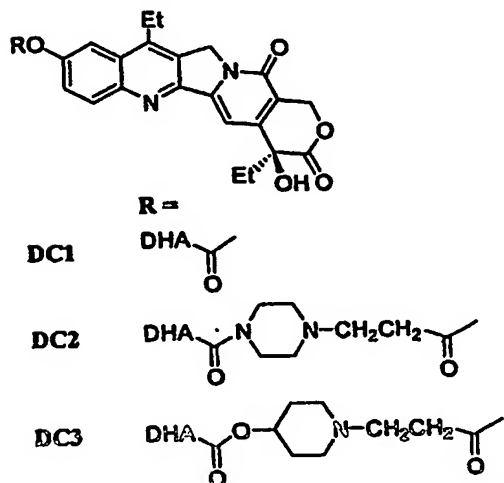
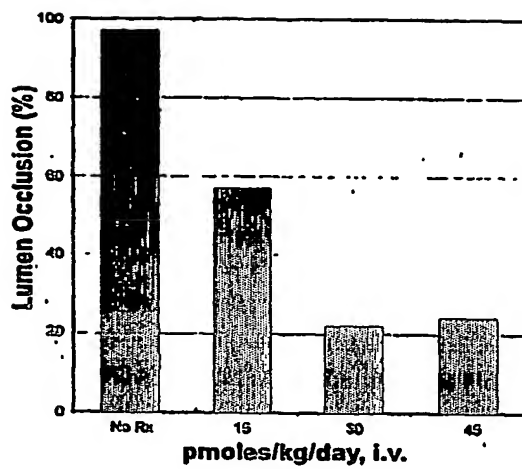
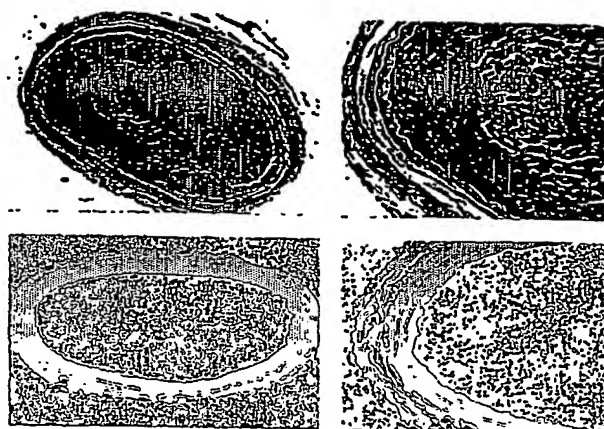
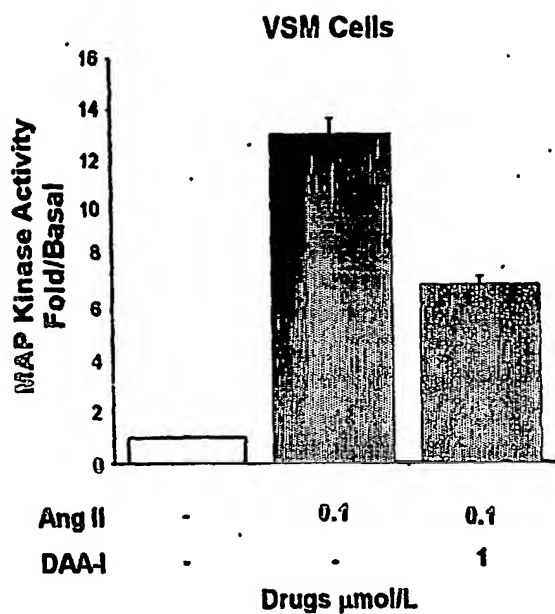
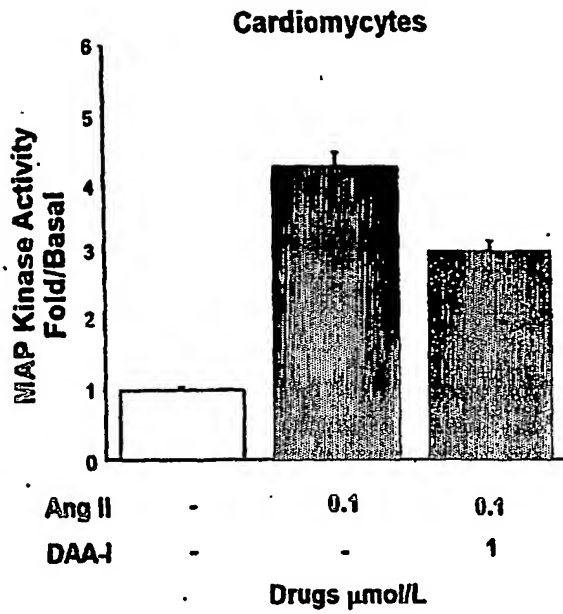
New DHA-SN-38 Prodrugs

FIG. 6B

**FIG. 7A****FIG. 7B**

5/11

**FIG. 8A****FIG. 8B**

6/11

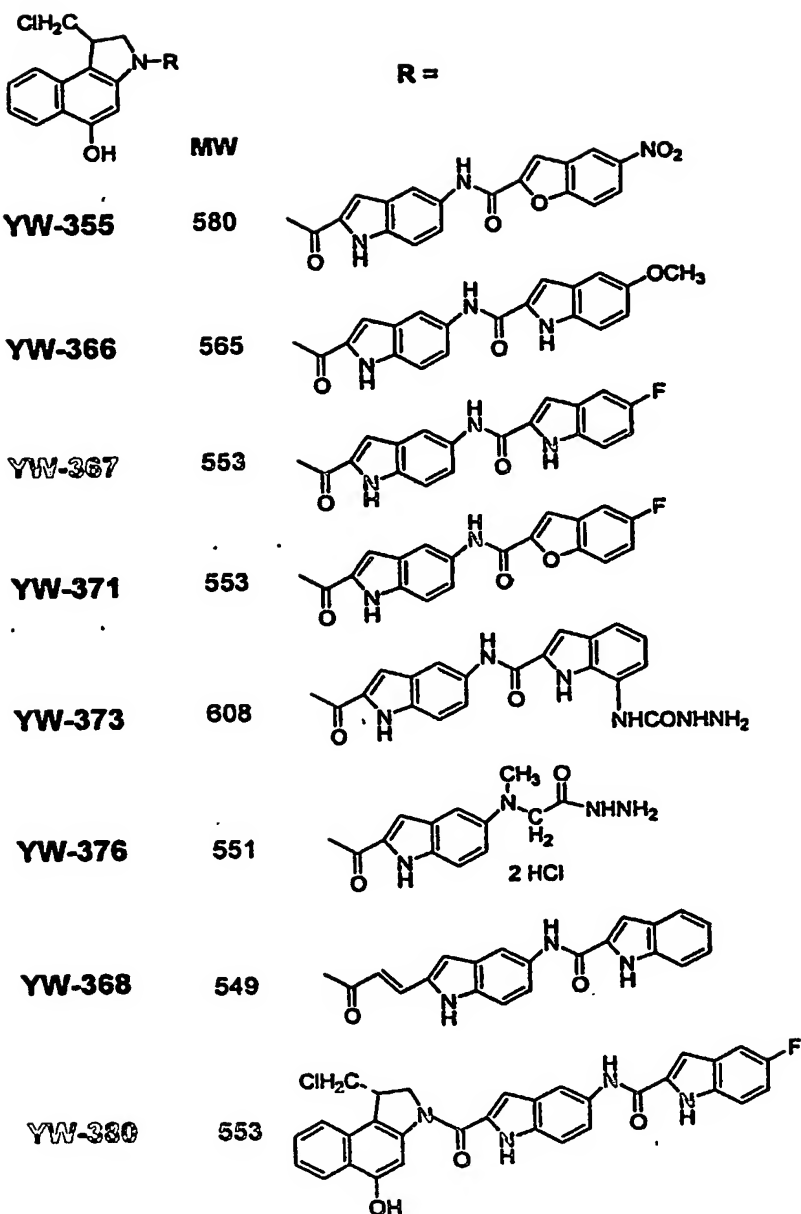


FIG. 9

	MW	IC50 (nM)	Dose (μ g/kg)	IL5%
YW-375	679	11.5	100	248
YW-385	753	260	150	154
YW-386	747	310	150	154
YW-387	625	33	100	154

FIG. 9 (CONT'D)

8/11

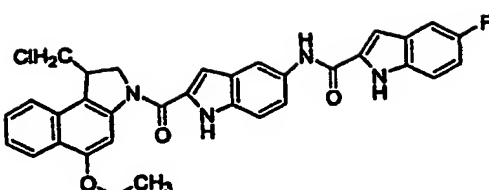
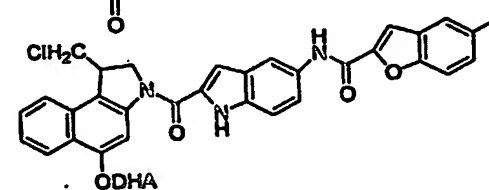
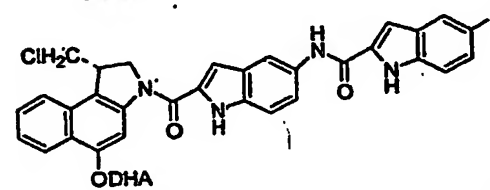
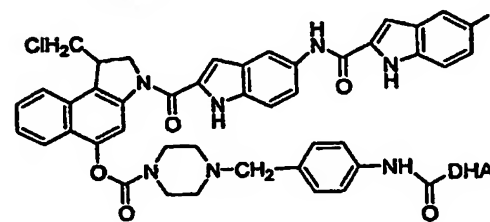
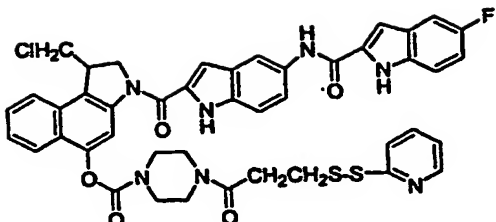
	MW		IC50 (nM)	Dose (μ g/kg)	ILS%
YW-381	595		1.9	67	200
YW-372	863		2.8	374	187
YW-379	845		12.7	300	231
YW-388	1082		220	400	88

FIG. 9 (CONT'D)

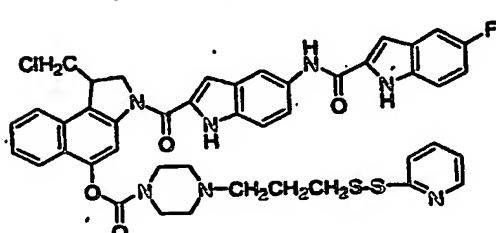
9/11

MW

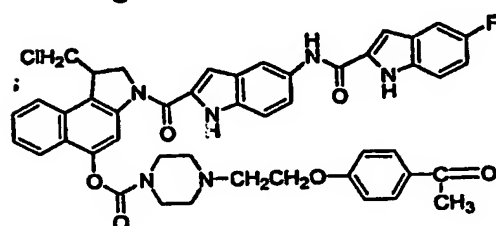
YW-377 862



YW-378



YW-382



YW-383 992

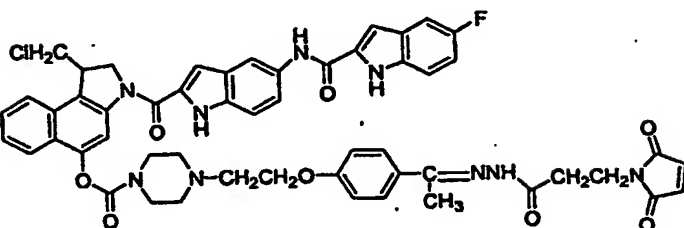


FIG. 9 (CONT'D)

10/11

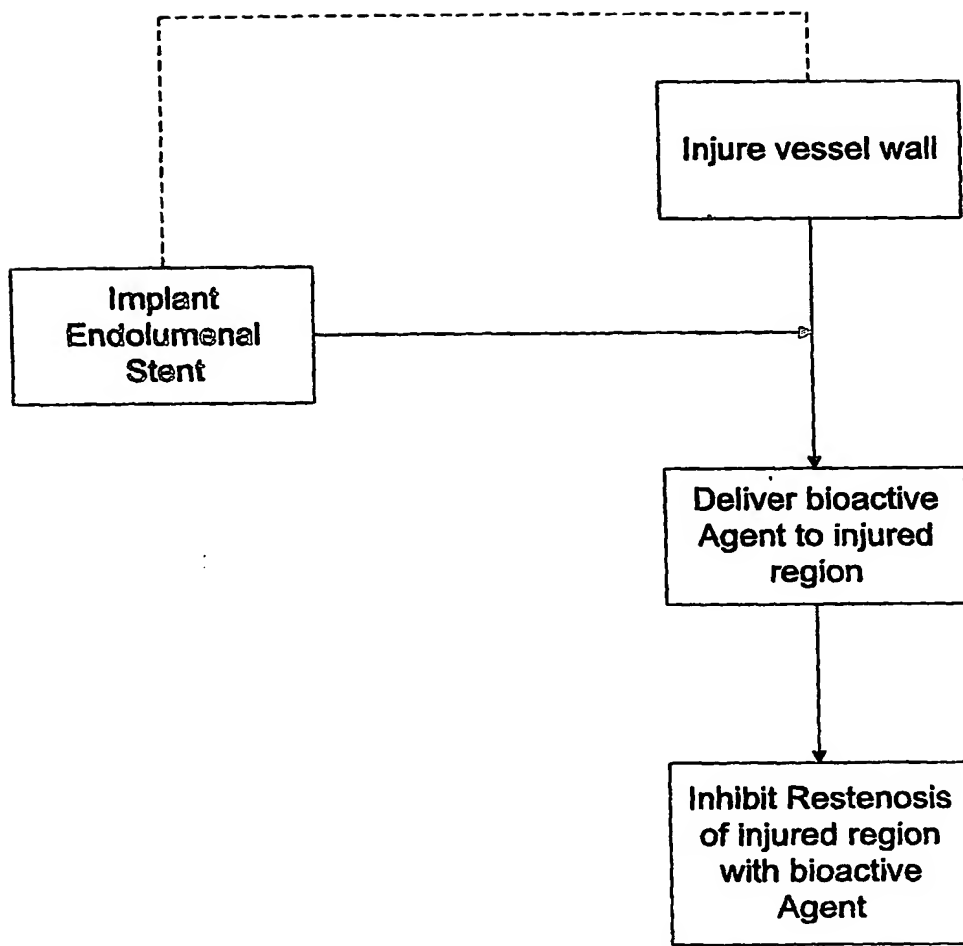


FIG. 10

11/11

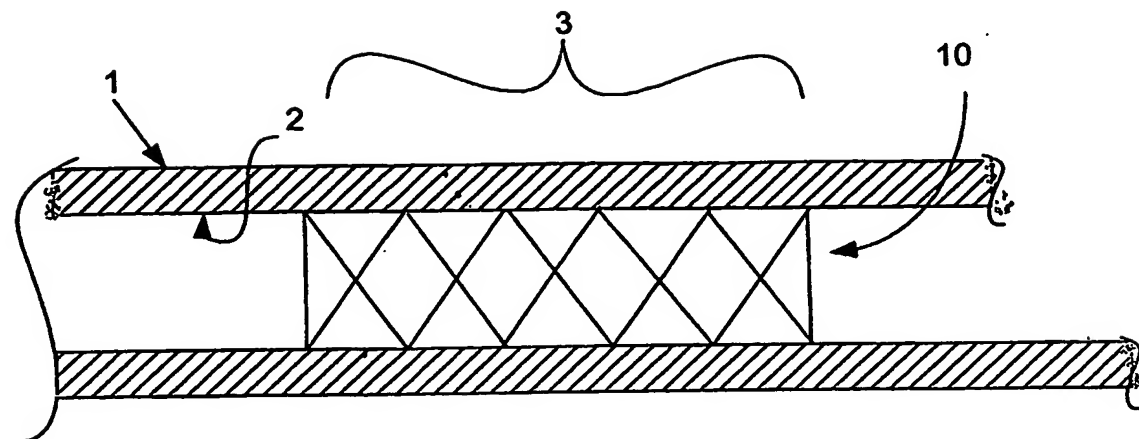


FIG. 11

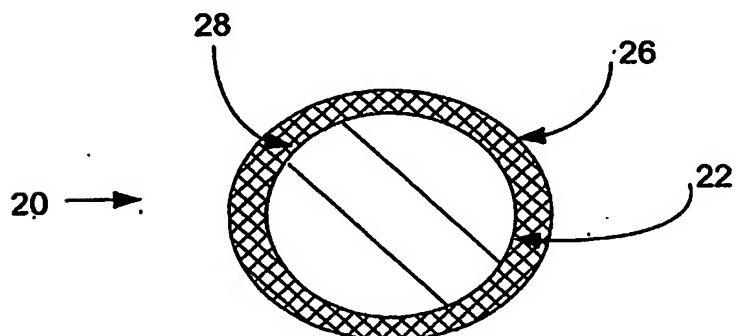


FIG. 12